

COMPARATIVE ANALYSIS

	POSITIVE QUALITIES of AQUABLUE	NEGATIVE QUALITIES of Hydraulic Oil
EPA: Environmentally safe	YES	NO
Water soluble	YES	NO
Leaks have to be reported	NO	YES
Hazardous substance	NO	YES
Produces rust, sludge, and varnishes	NO	YES
Biodegradable	YES	NO
Temperature fluctuations effect performance	NO	YES
Easy clean-up after leaks	YES	NO
Cleans as it flows through the system.....	YES	NO
Enhances operational efficiency	YES	NO

AQUABLUE is an environmentally safe product. Hydraulic oil is not. All sewer systems accept AQUABLUE. AQUABLUE'S water solubility factor is so great that once it mixes with water, it virtually disappears, where oil stays as a congealed glob on top of the water as it flows into the sewer.

Hydraulic Oil is environmentally unsafe. Leaks are required to be reported to governing agencies. One quart of oil will contaminate 250,000 gallons of water per EPA statistics. Hydraulic oil is not water soluble and not biodegradable. Hydraulic oil creates gum and varnish over time leading to a less efficient, more stressful operation of the car wash hydraulic system.

SUMMARY OF AQUABLUE'S POSITIVE FEATURES

1. Equals or exceeds ISO 46 grade hydraulic oils
2. Totally oil free
3. Water soluble
4. Tested for 2 years in an operating car wash
5. Tested and approved by UEC Fuels and Lubrication Laboratory
6. Meets Char-Lynn requirements for viscosity, lubricity, and motor life
7. Biodegradable
8. High performance, capable of pressures over 2000 PSI
9. Sewer treatment plant acceptable
10. All season usage (from -33F and up to +130F)
11. Cleans hydraulic lines and motors as it flows
12. Does not produce sludge or varnish
13. Flows more freely, reducing system stress
14. EASY CLEANUP